Kansas Department of Agriculture Division of Water Resources

CHANGE: P/D WORKSHEET

Document Signature **DWB**

1. File Number:	2. Status Change Date:	3. Change Num:	4. Field Office:	5. GMD:
GE-002	11/1/2016	C2	01	
6. Status: ☑ Approved ☐ Der		Dismiss by Reques	t/Failure to Return	7. Filing Date of Change:
8a. Applicant(s) New to system ☐ CITY OF JUNCTION CITY ENGINEERING DEPT PO BOX 287 JUNCTION CITY KS 6644	Person ID <u>8979</u> Add Seq# I-0287	8c. Landown New to sy		Person ID Add Seq#
8b. Landowner(s) New to system □ 8A	Person IDAdd Seq#	8d. WUC New to sy		Person ID Add Seq#
9. Documents and Enclosure(s): ☑ D ☑ Check Valve ☑ N & P Fo ☐ Conservation Plan Date Requi	orm 🔲 Water Tub	e 🛭 Drillei	r Copy 🔲 H 8	Comply: 12/31/17 & E Letter o Comply:
10. Use Made of Water From:		To: _		
			Date Prepared: 10-2	4-16 ву: DWS 2016 _{Ву:} ШН

File No	o.GE-002	 >	11. Cc	unt	v [.] GE	Ba	asin R	EPUBL	ICAN	RIVER			Si	tream:						F	ormation	Code:	-	Special Use	 e:
			100	-								_								(113) MAI	IN STEM AL	LUVIUN	=	
12. Po	oints of Div	ersion														F	Rate ar	nd Qua	antity						
MOD	PDIV																Au	thorize	ed		Add	litional			
ENT		Qualifier		s	Т	R	ID	í!	N 	W	_	Comi	ment				Rate gpm	G	uantity af		Rate gpm	Quantity af		rlap PD Files	
1	2751			1	12S	5E	1	48	73	456	4 #6	6 – Sp	oecial	Sec.	11			_			-		9	658 & 23,804	
1	41496	sw sw s	SW :	36	118	5E	2	8	8	502	4 #	17												9,658 & 23,804	
1	74345			1	128	5E	6	50	10	431	0 #1	18 – 9	Specia	al Sec	. 11									9,658 & 23,804	
DE L MOD	1350	*		35	113	5E	9 -	5	15	- 96	5 #1	9 - 3	pecia	l Sec.	12								9	,658 & 23,804	
ENT	7. 8	5712	3	35	115	5E	-	5	15	94	 15	#19-	spec	ial :	Sec	12			_	_					<u> </u>
	-																				-				
13. Sto	orage: Rate)			NF	Qua	ntity _					ac/ft	Add	ditiona	l Rate					NF	Additio	onal Quantity		ac	c/ft
14. L	imitation:			wh	en com	bined \	with file	e numbe	er(s) _							_									
15. 5Y	R Allocation	n: Allocation	Type _		Sta	art Yea	ır		5 YR	Amoun	it		Amou	nt Unit	t	_ B	ase A	cres _		Com	nment				
16. PI	ace of Use					N	Ε1/4			NV	V1/4			SW	J ¹ / ₄			<u> </u>	6E¼		Total	Owner	Chg?	Overlap Files	
MOD DEL ENT	PUSE	STR	ID		NE 1/4	NW 1/4	SW 1/4	SE 1/4	NE 1/4	NW 1/4	sw ¼	SE ¼	NE ¼	NW 1/4	SW 1/4	SE ¼	NE 1/4	NW 1/4	SW 1/4	SE 1/4					
	HANGE																			_			_		
																							_		
-			_		†																				
		 -			+					-												-			
					 						_	 								_					
Comm	ents				<u></u>				L	L		1	<u> </u>	<u> </u>	<u></u>	<u> </u>	<u> </u>	<u> </u>		<u> </u>	<u> </u>				

* BAT 11/2/2016

KANSAS DEPARTMENT OF AGRICULTURE Division of Water Resources <u>M E M O R A N D U M</u>

TO: Files DATE: October 25, 2016

FROM: Doug Schemm **RE:** New Application, File No. 49,638;

Change Applications, Vested Water Right, File No. GE-002;

and Water Right, File Nos. 9,658 and 23,804

The City of Junction City has filed the referenced new application (File No. 49,638) to appropriate 430.123 million gallons (1,320 acre-feet) of groundwater from a proposed new well for municipal use. There are no overlapping files on the proposed point of diversion (which will be designated as City Well No. 20). However, the applicant has multiple water rights that overlap the place of use, including Vested Water Right, File No. GE-02, Water Right, File Nos. 9,658 and 23,804, and Appropriation of Water, File Nos. 49,126; 49,127; 49,128; 49,129; and 49,130. In addition, the City is redrilling one of their municipal supply wells (Well #16) due to a collapsed screen, and has submitted change applications under File Nos. GE-02, 9,658 and 23,804 to change the point of diversion (which will be designated as City Well #19).

The applicant's engineering consultant, (HDR) has provided significant information in support of both the increase in overall quantity of water under the new application, and the change in point of diversion of 125 feet from the existing well.

Vested Water Right, File No. GE-02 is authorized 575 million gallons, and Water Right, File No. 9,658 is authorized 819.019 million gallons limited to 819.019 million gallons when combined with the senior file. Water Right, File No. 23,804 has 10 authorized wells, with a "blanket" rate of diversion and quantity of water, both limited when combined with the senior water rights to 6,925 gpm and 1,529.87 million gallons (4,695 acre-feet) per year. File Nos. 49,126; 49,127; 49,128; 49,129; and 49,130 combined provided an additional 528.73 million gallons for a current authorized total of **2,058.6 million gallons** (6,317.6 acre-feet) per year. Pending Application, File No. 49,638 is requesting 430.123 million gallons at a diversion rate of 1,500 gallons per minute. However, only 32.2 million gallons is additional water, which will increase the City's overall quantity of water from 2,058.6 million gallons to **2,090.8 million gallons** when combined with the senior files. As noted above, this is the City's projected water need in 2056 (see Table 2-4 in supporting data). Their revised engineering report shows that water demands will reach 2,090.8 million gallons by 2056 and population will be 31,718.

The applicant also provided significant supporting information during the processing of senior files, File Nos. 49,126; 49,127; 49,128; 49,129; and 49,130, including an engineering analysis report, to justify the requested increase in both quantity of water and rate of diversion. The information on the municipal use supplemental sheets for these senior files indicated that the City had experienced a significant population growth in the last 20 years from 21,000 to 25,817 in 2013. In both 2011 and 2012, the applicant exceeded both their authorized quantity of water and their authorized rate of diversion under their senior files.

The Kansas Water Office (KWO) has also projected a similar significant expansion with population growth for the City from 21,711 in 2000 to 24,841 in 2040, with a related water demand in 2040 of 1,278 million gallons. The other entities served by the City increases water demand in 2040 to over 1,337 million gallons. The City is likely to surpass the KWO 2040 population estimate in calendar year 2016. The applicant indicates that current water usage is equivalent to 137.9 gallons per capita per day (GPCD). The 2011 Kansas Municipal Water Use publication indicates that the City used an average of 150 GPCD, while the regional average for large public water suppliers in Region 7 was 132 GPCD. Using the City's average value of 150 gpcd, and based on their population projection of 31,718 by 2056 (included in the engineering report), the following estimate for water usage can be determined: 31,718 x 150 gallons x 365 days = 1,736 million gallons. Water sold to other public water suppliers and bulk customers (273.5 million gallons), is also likely to increase substantially. Adding the water sold quantity on to the population projection provides for a projected total of 2,010 million gallons per year. Therefore, based on the City's current usage and projections, the requested quantity of 2,090.8 million gallons per year when all rights are combined appears reasonable.

City of Junction City - Memorandum File Nos. 49,638; GE-002; 9,658; and 23,804 Page 2 of 4

Based on well information contained in the engineering report, and information from the KGS well completion database, the subsurface lithology is comprised of alternating sand and gravel to depths ranging from 53 feet to 74 feet below ground surface where shale or limestone bedrock is encountered. Static water levels range from 25 feet to 40 feet below ground surface. The engineering report notes that well pumping rates are limited by the relatively thin saturated thickness of the aquifer. The physical location of the wells and the subsurface lithology, indicate that the source of water is the Republican River alluvium.

The area of consideration for the pending new application was based on information from File Nos. 49,126; 49,127; 49,128; 49,129; and 49,130, in order to maintain consistency. This provided a delineation of the extent of the alluvial aquifer (area of consideration) of 6,847 acres, a recharge of 3.2 inches, and with 75% available, a safe yield quantity of 1,369 acre-feet. There are multiple existing water rights in the local area that have appropriated over 7,228 acre-feet (the majority of this quantity is the applicant's senior files). For this pending application, there is no quantity of water available for appropriation. However, per a determination by the Chief Engineer, the applicant's senior water rights are eligible water rights within the Kansas River Water Assurance District No. 1 and they benefit from releases of assurance water. This new well is part of this same well field adjacent to the river. The City has requested a waiver of safe yield. Therefore, because the water requested by this pending application would be supported by Kansas River Water Assurance District No. 1, a waiver of safe yield (K.A.R. 5-3-11) is recommended. Releases of storage water from Milford Reservoir will provide adequate recharge to the alluvial source for these wells. A waiver of safe yield for new applications supported by water assurance district releases is consistent with other member applications throughout the state.

As noted above, the proposed point of diversion is a new well, but is part of an existing well field currently authorized under senior water rights (File Nos. GE-02, 9,658 and 23,804). The individual wells were installed to operate as a well field in conjunction with each other, and the individual wells do not meet minimum well spacing criteria to each other per the requirements in K.A.R. 5-4-4, which suggest 1,320 feet well spacing for "all other aquifers". Spacing averages about 500 feet apart for the existing wells. However, K.A.R. 5-4-4 also provides that the spacing guidelines are not applicable if the required minimum well spacing criteria are not necessary to prevent direct impairment. There are several unique circumstances that should be considered in this specific instance.

- The wells in a municipal well field are operated as a system, and are not likely to be separated or divided in any way in the future.
 - The wells have historically been operated without evidence of impairing each other.
- In addition, as noted above, these wells are primarily dependent on capturing surface water that infiltrates from the Republican River, especially when water is released by the KRWAD No. 1. The reduced well spacing is a key component to this "hydraulic capture" concept. Typically, well spacing is necessary to prevent overlapping cones of influence, which can lead to impairment concerns. However, based on similar well field designs, these wells are intentionally spaced close together to cause overlapping cones of depression and ultimately create a groundwater trough or sink adjacent to the river. This trough greatly increases the ability to capture surface water. Increasing surface water infiltration to the wells is obviously a benefit to the alluvial aquifer because it will minimize the amount of groundwater directly withdrawn from the aquifer.

City of Junction City - Memorandum File Nos. 49,638; GE-002; 9,658; and 23,804 Page 3 of 4

Based on the specific design of this well field, the well spacing guidelines in K.A.R. 5-4-4, are clearly not relevant in this instance in regards to the City's municipal well field. The minimum well spacing criteria for the applicant's wells is not necessary to prevent direct impairment since direct interference between well drawdown is the desired outcome of pumping these wells to increase surface water infiltration. The proposed new well and the change in point of diversion complies with well spacing from all other existing wells, which will protect the public interest.

As stated above, the City is redrilling one of their municipal supply wells (Well #16) due to a collapsed screen, and has submitted change applications under File Nos. GE-02, 9,658 and 23,804 to change the point of diversion (the new well will be designated as City Well #19). Both the existing well #16 and the proposed well #19 are located within Special Section 12. The proposed well will be located approximately 125 feet Southeast of the currently authorized well based on the submitted map and information from the applicant. The well location appears to meet spacing requirements of K.A.R. 5-4-4(d)(2)*Well spacing* in that a move of 125 feet will not decrease the distance to other wells or authorized well locations by more than 300 feet.

The same local source of supply will not change, which has been previously determined to be Main Stem Alluvium (113). The referenced water rights do not appear abandoned as per K.S.A. 82a-718. A Certificate of Appropriation was recently issued for Water Right, File No. 23,804 (June 16, 2014).

The Kansas River Water Assurance District No. 1 was notified of the pending new and change applications on August 9, 2016 via electronic mail. No response was received from the KRWAD. In addition, a copy of the applications was sent to the Kansas Water Office for their review and comment. In a letter dated September 28, 2016, the KWO stated that the results of the OASIS model run indicate that there is sufficient assurance reservoir storage to support the requested additional water. DWR Water Management Services staff also recommended approval of the new application in conjunction with the determination by the KWO.

The applicant has submitted a signed Kansas River Assurance District form for the pending new application, which has been properly notarized. By completing this statement, the applicant affirms his/her knowledge that there could be times when the diversion of water may not be allowed under this permit.

Names and addresses of nearby well owners were provided by the applicant, which complies with K.A.R. 5-3-4. One domestic well was located within one-half mile, and a notification letter was sent on October 11, 2016, regarding both the new and change applications. No response of any kind was received. As noted the proposed new well is part of an existing well field that has been in place for many years. Any adjacent well owners would certainly be aware of the City's municipal well field.

The applications were filed indicating that the place of use is the City of Junction City, Kansas and immediate vicinity, an industrial park in the Northeast Quarter (NE¼) of Section 22, a roadside park on Interstate-70 in Sections 16 and 21, Rural Water District No. 1, Geary County, all in Township 12 South, Range 5 East, Geary County, and the City of Grandview Plaza and immediate vicinity, in Township 12 South, Range 6 East, Geary County, Kansas. This place of use is consistent with senior water rights.

In accordance with K.S.A. 82a-706c, the Chief Engineer retains full authority to require any water user to install meters, gages, or other measuring devices, which devices he or she or his or her agents may read at any time. Water flowmeter requirements are further described in K.A.R. 5-1-4 through K.A.R. 5-1-12. If any chemical or foreign substance is injected into the water pumped under this permit, a check valve will also need to be installed.

Based on the above discussion, that the changes are reasonable, that impairment to existing vested rights is unlikely, and that no change in the local source of supply will occur, it is recommended that the referenced change applications be approved.

City of Junction City - Memorandum File Nos. 49,638; GE-002; 9,658; and 23,804 Page 4 of 4

Katie Tietsort, Water Commissioner of the Topeka Field Office, recommended approval of the referenced new and change applications in an October 24, 2016 discussion. Based on the above discussion, the applications are supported by the Kansas River Water Assurance District No. 1, the additional quantity of water under File No. 49,638 will help the city meet future water demands and address recent over-pumping, there is sufficient assurance water storage in place for the new application, and approval of the applications will not impair senior water rights nor prejudicially or unreasonably affect the public interest, it is recommended that the referenced new and changes applications be approved. The new application will be approved with a waiver of safe yield and appropriate quantity limitations.

Douglas W. Schemm Environmental Scientist Topeka Field Office



1320 Research Park Drive Manhattan, Kansas 66502 (785) 564-6700

Jackie McClaskey, Secretary

900 SW Jackson, Room 456 Topeka, Kansas 66612 (785) 296-3556

Governor Sam Brownback

November 4, 2016

CITY OF JUNCTION CITY ENGINEERING DEPT PO BOX 287 JUNCTION CITY KS 66441-0287

FILE COPY

Re: Appropriation of Water, File No. 49,638; Vested Water Right, File No. GE 002; and Water Right, File Nos. 9,658 and 23,804

Dear Sir or Madam:

There is enclosed a permit (File No. 49,638) to appropriate water authorizing you to proceed with construction of the proposed diversion works (except those dams and stream obstructions regulated by K.S.A. 82a-301 through 305a), to divert such unappropriated water as may be available from the source and at the location specified in the permit, and to use it for the purpose and at the location described in the permit.

Your attention is directed to the enclosures and to the terms, conditions, and limitations specified in this permit. A water meter is required and you must install it prior to water being put to beneficial use in order for you to maintain accurate records of water use. The meter should be used to provide the information required on the annual water use report. Failure to notify the Chief Engineer of the Division of Water Resources of the completion of the diversion works within the time allowed, or within any authorized extension of time thereof, will result in the dismissal of this permit. Enclosed is a form which may be used to notify the Chief Engineer that the proposed diversion works have been completed.

All requests for extensions of time to complete diversion works, or to perfect appropriations, must be submitted to the Chief Engineer before the expiration of time originally set forth in the permit to complete diversion works or to perfect an appropriation. If for any reason, you require an extension of time, you must request it before the expiration of time set forth in this permit. Failure to comply with this regulation will result in the dismissal of your permit or your water right. Any request for an extension of time shall be accompanied by the required statutory fee, which is currently \$100.00. There is also enclosed an information sheet setting forth the procedure to obtain a Certificate of Appropriation which will establish the extent of your water right.

In addition, enclosed are Orders executed by the Chief Engineer, Division of Water Resources, Kansas Department of Agriculture, approving the Applications for Change in the Point of Diversion under Vested Water Right, File No. GE 002, and Water Right, File Nos. 9,658 and 23,804. Your attention is directed to the enclosures and to the terms, conditions, and limitations specified in these approvals for change.

City of Junction City File Nos. 49,638; GE-002; 9,658; and 23,804 Page 2

Since these orders modify the original documents referred to above, the approval documents for File Nos. GE 002; 9,658; and 23,804 should be recorded with the Register of Deeds as other instruments affecting real estate. The abandoned well must be plugged in accordance with the requirements of Article 30 of the Rules and Regulations as adopted by the Kansas Department of Health and Environment.

These Orders are final agency actions. If you choose to appeal this decision or any finding or part thereof, you must do so by filing a petition for review in the manner prescribed by the Kansas Act for Judicial Review and Civil Enforcement of Agency Actions (KJRA K.S.A. 77-601 et seq.) within 30 days of service of these Orders. Your appeal must be made with the appropriate district court for the district of Kansas.

The Chief Legal Counsel for the Kansas Department of Agriculture, 1320 Research Park Drive, Manhattan, Kansas 66502, is the agency officer who will receive service of a petition for judicial review on behalf of the Kansas Department of Agriculture, Division of Water Resources. If you have questions or would like clarification concerning these orders, you may contact the Chief Engineer.

If you have any questions, please contact our office. If you wish to discuss a specific file, please have the file number ready so that we may help you more efficiently.

Sincerely,

Brent A. Turney, P.G.

Change Application Unit Supervisor

Water Appropriation Program

BAT:dws Enclosures

pc: Kansas River Water Assurance District No. 1

Kansas Water Office Topeka Field Office

KANSAS DEPARTMENT OF AGRICULTURE

Jackie McClaskey, Secretary of Agriculture

DIVISION OF WATER RESOURCESDavid W. Barfield, Chief Engineer

APPROVAL OF APPLICATION FOR CHANGE IN POINT OF DIVERSION VESTED RIGHT FILE NO. GE 002

FILE COPY

The Chief Engineer, Division of Water Resources, Kansas Department of Agriculture, after due consideration of the written application of Allen J. Dinkel, City Manager, on behalf of the City of Junction City, Kansas, 700 N. Jefferson, P.O. Box 287, Junction City, Kansas, 66441, received in this office on May 18, 2016, for approval of a change in the point of diversion under the vested right order, determining and establishing a vested right to continue the beneficial use of water, then identified in the office of the Chief Engineer as Vested Right, Code 622, Geary County, now identified as Vested Right, File No. GE 002, as modified and amended by the Correctional Order of the Chief Engineer dated January 7, 1977, correcting an error in the legal description of the tract of land upon which the point of diversion is located, by the Order of the Chief Engineer dated June 23, 1981, approving the application to change the point of diversion and place of use, by the Findings and Order of the Chief Engineer dated May 26, 1982, to establish a more precise legal description of the tract of land upon which the point of diversion is located, by the Order of the Chief Engineer dated September 26, 1990, approving the application to change the point of diversion and place of use, by the Order of the Chief Engineer dated April 7, 1993, approving the application to change the point of diversion, by the Correctional Order of the Chief Engineer dated May 24, 2006, correcting an error in the description of the authorized place of use, and by the Order of the Chief Engineer dated August 27, 2007, approving the application to change the point of diversion, finds that the change is reasonable and will not impair existing rights, that the change relates to the same local source of supply and that the application should be and is hereby approved.

The effective date of the change shall be the date this order is executed by the Chief Engineer, after which the authorized locations of the points of diversion shall be:

one (1) well, identified by the City of Junction City as Well No. 19, located in Special Section 12, more particularly described as being near a point 515 feet North and 965 feet West of the Southeast corner of Section 35, in Township 11 South, Range 5 East,

one (1) well, identified by the City of Junction City as Well No. 17, located in the Southwest Quarter of the Southwest Quarter (SW¼ SW¼ SW¼) of Section 36, more particularly described as being near a point 88 feet North and 5,024 feet West of the Southeast corner of said section, in Township 11 South, Range 5 East,

one (1) well, identified by the City of Junction City as Well No.18, located in Special Section 11, more particularly described as being near a point 5,010 feet North and 4,310 feet West of the Southeast corner of Section 1, in Township 12 South, Range 5 East, and

one (1) well, identified by the City of Junction City as Well No. 6, located in Special Section 11, more particularly described as being near a point 4,873 feet North and 4,564 feet West of the Southeast corner of Section 1, in Township 12 South, Range 5 East,

all in Geary County, Kansas, located substantially as shown on the map accompanying the application to change the point of diversion.

RE: File No. GE 002

That the applicant shall submit to the Chief Engineer a copy of the well log required by the Kansas Department of Health and Environment under the authority of K.S.A. 82a-1212, currently form WWC-5, within 30 days following the drilling of the well at the location authorized herein.

Installation of the works for diversion of water shall be completed on or before December 31, 2017, or within any authorized extension of time. The applicant shall notify the Chief Engineer of the Division of Water Resources, Kansas Department of Agriculture, when construction of the works for diversion has been completed.

All diversion works shall be equipped with an in-line, automatic, quick-closing check valve capable of preventing pollution of the source of the water supply. The type of valve installed shall meet specifications adopted by the Chief Engineer and shall be maintained in an operating condition satisfactory to the Chief Engineer. All wells with a diversion rate of 100 gallons per minute or more drilled under the authority of this order shall have a tube or other device installed in a manner acceptable to, and in accordance with specifications adopted by, the Chief Engineer. This tube or device shall be suitable for making water level measurements and shall be maintained in a condition satisfactory to the Chief Engineer.

The water right owner shall properly install acceptable water meters on the diversion works authorized under this water right, prior to the use of water, in strict accordance with the Kansas Administrative Regulations 5-1-4 through 5-1-12 adopted by the Chief Engineer. The water right owner shall notify the Chief Engineer when installation of the water meters has been completed. The water right owner shall maintain the water meters in an operating condition satisfactory to the Chief Engineer, at all times during diversion of water and shall maintain records from which the total quantity of water diverted may be determined. The water right owner shall also report the reading of said water meters and the total quantity of water diverted annually to the Chief Engineer. Such records shall be furnished to the Chief Engineer by March 1 following the end of each calendar year.

In all other respects, the vested right order, determining and establishing a vested right to continue the beneficial use of water, identified in the office of the Chief Engineer as Vested Right, File No. GE 002, is as stated and set forth in the vested right order executed by the Chief Engineer on July 30, 1954, as modified and amended by the aforementioned orders.

This Order shall become a final agency action, as defined by K.S.A. 77-607(b), without further notice to the parties, if a request for hearing or a petition for administrative review is not filed as set forth below.

Request for Hearing. According to K.A.R. 5-14-3(c), any party who desires a hearing must submit a request within 15 days after the date shown on the Certificate of Service attached to this Order. Filing a request for a hearing will give you the opportunity to submit additional facts for consideration, contest any findings made by the Chief Engineer or present any other information you believe should be considered in this matter. A timely-filed request for hearing will stay the deadline for requesting administrative review of this Order pending the outcome of the hearing.

Petition for Review. Any person aggrieved by this Summary Order may petition for administrative review, pursuant to K.S.A. 82a-708b(a) and K.S.A. 82a-1901(a). The petition must be filed within 30 days after the date shown on the Certificate of Service attached to this Order and must set forth the basis for the review, unless stayed by the timely filing of a request for hearing.

Any request for hearing or petition for administrative review shall be in writing and shall be submitted to the attention of: Chief Legal Counsel, Kansas Department of Agriculture, 1320 Research Park Drive, Manhattan, Kansas 66502, Fax: (785) 564-6777.

Ordered this day of County, Kansas.

, 2016, in Topeka, Shawnee County, Kansas.

David W. Barfield, P.E.
Chief Engineer
Division of Water Resources
Kansas Department of Agriculture

State of Kansas
)
SS
County of Riley

The foregoing instrument was acknowledged before me this day of wow 2016, by David W. Barfield, P.E., Chief Engineer, Division of Water Resources, Kansas Department of Agriculture.

KAREN HUNTER
My Appointment Expires
October 24, 2018

Notary Public

CERTIFICATE OF SERVICE

On this day of November, 2016, I hereby certify that the foregoing Approval of Application for Change in Point of Diversion, Vested Water Right, File No. GE 002, dated was mailed postage prepaid, first class, US mail to the following:

CITY OF JUNCTION CITY 700 NORTH JEFFERSON PO BOX 287 JUNCTION CITY KS 66441-0287

With photocopies to:

KANSAS RIVER WATER ASSURANCE DISTRICT NO 1 % GALEN BIERY 212 SW 7TH STREET TOPEKA KS 66603-3717

Topeka Field Office

Division of Water Resources



Topeka Field Office 6531 SE Forbes Ave., Suite B Topeka, Kansas 66619

Jackie McClaskey, Secretary
David W. Barfield, Chief Engineer
Katherine A. Tietsort, Water Commissioner

Phone: (785) 296-5733 Fax: (785) 862-2460 www.agriculture.ks.gov

Sam Brownback, Governor

August 9, 2016

KANSAS RIVER WATER ASSURANCE DISTRICT NO 1 % GALEN BIERY 212 SW 7TH STREET TOPEKA KS 66603-3717

Re: Pending New Application, File No. 49,638; and

Change in Point of Diversion Applications, File Nos. GE 002; 9,658 and 23,804

Dear Mr. Biery:

This is to advise you that the City of Junction City has filed the new application referenced above for a permit to appropriate groundwater from a proposed new well (designated as City Well #20), adjacent to the Republican River. This well is adjacent to the City's existing wellfield currently authorized under Vested Water Right, File No. GE-02, and Water Right, File Nos. 9,658 and 23,804. Note that the requested quantity of water under the new application would be limited to these senior files to a total of 2,090.8 million gallons, which will provide 32.2 million gallons of additional water under this new application. The City of Junction City is currently a benefitting member of the Kansas River Water Assurance District No. 1.

In addition, the City of Junction City has filed applications for approval to change the point of diversion for File Nos. GE 002; 9,658 and 23,804. One of the City's current wells authorized under these water rights, City Well No. 16 is no longer operational, and the City is proposing to replace this well with a new well (designated as City Well #19). This new well would be located 125 feet southeast of the current well. Copies of the new and change applications are enclosed.

As you know, the Kansas River Water Assurance Program Operations Agreement states, in part, that "the District reserves the right to review all new applications to appropriate water and change applications, filed with the Division of Water Resources that propose the diversion of water from the Kansas River or its alluvium within the District boundaries". Therefore, you are being notified of receipt of these applications in order that you may be fully informed of the proposed location of the applicant's points of diversion and proposed use of water.

If you have any questions, please contact me at (785) 296-3495. If you wish to discuss a specific file, please have the file number ready so that I may help you more efficiently.

Sincerely,

Doug Schemm

Environmental Scientist

Topeka Field Office

Enclosures

pc:

Kansas Water Office

Submit To: CHIEF ENGINEER
Division of Water Resources
Kansas Department of Agriculture
1320 Research Park Drive
Manhattan, Kansas 66502
http://agriculture.ks.gov/dwr

APPLICATION FOR APPROVAL TO CHANGE THE PLACE OF USE, THE POINT OF DIVERSION OR THE USE MADE OF THE WATER UNDER AN EXISTING WATER RIGHT



Filing Fee Must Accompany the Application

(Please refer to Fee Schedule on signature page of application form.)

Paragraph Nos. 1, 2, 3, 4 & 8 must be completed. Complete all other applicable portions. A topographic map or detailed plat showing the authorized and proposed points(s) of diversion and /or place of use must accompany this application.

1.	Application is hereby ma	ade for approval of the C Place of Use Doint of Diversion Use Made of Wate	-	to change the	F MA	R RESOURCES RECEIVED Y 1 8 2016
		File f	No. <u>GE 002</u>		KS DEPT	1:38 OF AGRICULTURE
2.	Name of applicant:Ci	ty of Junction City, K	ansas			
	Address: 700 N. Jeffe	erson, P.O. Box 287				
	City, State and Zip: Jun	ction City, Kansas 66	5441			
	Phone Number: (785	238-3103	_ E-mail a	ddress: <u>allen.dinkel@</u>	icks.com	
					•	olease explain.
	Name of water use corre	espondent: Engineerii	ng Departme	nt, City of Junction	City, Kans	sas
	Address: 700 N. Jeffer	reson, P.O. Box 287				
	City, State and Zip: <u>Ju</u>	nction City, Kansas 6	6441			
	Phone Number: (785)	238-3101	_ E-mail a	ddress: <u>allen.dinkel@</u>	ojcks.com	
3.	• , , , ,	and needs to be replance of 125 feet to the	aced. The Ci southeast of	ty proposes to move its present location.	the point As per K	
	The change(s) (was) (w					
	The change(s) (was)(w	in Do Completed by		(Date)	-	
F.C	r Office Use Only: D GMD O Meets	K.A.R. 5-5-1 (YES) NO Fee \$ 100	Use MUN	_ Source ⑤/ S Count Receipt Date	y (d)= 5/18/16	By AJW Date 5/18/16 Check # 10640

							C	. 44	1	1	· C					File N	o. <u> </u>	E002	
4. Th	e prese											map							
	Owne	er of La																	
			AD	DRES	s: _(City o	f June	ction	City a	and I	nmec	liate '	Vicin	ity					
	-			NE	Ξ¼			NV	V1⁄4			SV	٧%			SI	Ξ¼		TOTAL
Sec.	Twp.	Range	NE¼	NW1/4	SW¼	SE¼	NE1/4	NW¼	SW1/4	SE¼	NE¼	NW¼	SW¼	SE¼	NE1/4	NW1/4	SW1/4	SE1/4	ACRES
1	12 S	5 E									j								
		<u>-</u>	-																
						_	ļ	<u></u>	 			ļ	<u> </u>			ļ	<u> </u>		
				,															
List an	y other	water	rights	that co	over th	is plac	ce of u	se#	9658,	#238	04, #	4912 <i>6</i>	5, #49	127, 7	#49 12	28, #4	9129,	#491	30
	Owne	er of La	nd —	- NAM	IE:	City	of Gr	andvi	ew Pl	aza, I	Kansa	ıs							
				DRES							nd In		iate \	/icini	ty				
			T		= 1/4		T		V¼				V¼			Ci	Ξ1/4		TOTAL
Sec.	Twp.	Range	NE¼	Τ -	SW1/4	SE1/4	NE¼		sw¼	SE¼	NE1/4	NW¼		SE¼	NE¼			SE¼	ACRES
	12 S	6 E																	
								-			_		<u> </u>		-				
								}											
List an	y other	water	riahts 1	that co	ver th	is plac	ce of u	se. #	9658,	#238	04, #4	19126	, #49	127,#	4912	8, #49	9129,	#4913	30
		ere are														·			
	·												·· ,	,					
5. It i	s propo	sed th	at the	place	of use	be ch	anged	to:											
	Owne	er of La	nd —	- NAM	IE:														
			AD	DRES	SS:					_									
				NE	Ξ¼			NV	V¼			sv	V1⁄4	-		SI	≣¼		TOTAL
Sec.	Twp.	Range	NE1/4	NW¼	SW1/4	SE1/4	NE1/4	NW¼	SW1/4	SE¼	NE¼	NW¼	SW1/4	SE¼	NE1/4	NW¼	SW1/4	SE¼	ACRES
		<u></u> .																	
				-					-	_								$\vdash \vdash \vdash$	
			L				L	<u></u>	<u> </u>							<u> </u>	<u> </u>	<u> </u>	
List an	y other	water	rights 1	that co	over th	is plac	ce of u	se											
	Owne	er of La	nd —	- NAM	IE:														
				DRES															
		-	ſ	NF	Ξ¼		I	NV	V1⁄4			SV	V¼		1	SI	Ξ¼		TOTAL
Sec.	Twp.	Range	NE1/4		SW1/4	SE1/4	NE¼	ĭ	SW1/4	SE¼	NE¼	NW¼	l	SE¼	NE1/4	T T	SW1/4	SE¼	ACRES
	-		 	 															
					<u> </u>														
l ist an	y other	water	riabte 1	that co	ver th	is nla	e of u	L			L	<u> </u>	<u> </u>		<u> </u>	<u> </u>	1	1	
Liot all	y Ouilei	water	ignio	ii iai Ul	, 401 UI	is piat	JO OI U	JU				-				FAAD	TO THE C		

WATER RESOURCES

IF MORE SPACE IS NEEDED, ATTACH ADDITIONAL SHEETS AS NECESSARY

I. The	e prese	ently au	ıthoriz	ed pla	ice of	use is										File IV	0	<u>3E 00</u>	
		er of La						tv Di	ıral M	Istor	Dietr	ict #1							
	Owne	er or La					n the	_		_			WD.	# 1					
_			AD	DRES	<u>-</u>	V ICIII)	1 1110	Doui	uai ic.	01 0	cary	CO. IX	VVD	# 1					
					E¼	г	}		ν¼ Ι	T			V¼ I	1		1	E¼		TOTAL ACRES
Sec.	Twp.	Range	NE¼	NW1/4	SW1/4	SE1/4	NE1/4	NW¼	SW1/4	SE¼	NE1/4	NW1/4	SW1/4	SE¼	NE¼	NW¼	SW¼	SE1/4	7.020
l 	12 S	5E					<u> </u>												
							ŀ	•											
	_			 -		 										ļ			
			<u> </u>	i			<u>L</u>	İ	<u> </u>				<u> </u>		<u></u>	<u> </u>	<u> </u>		
ist any	other	water ı	rights	that co	over th	is pla	ce of u	ıse. <u>#9</u>	<u> 658,</u>	#2380)4, #4	<u>9126,</u>	#491	27, #	<u>49128</u>	3, #49	129, ‡	<u> 4913</u>	0
	Owne	er of La																	
			AD	DRES	ss: <u>I</u> 1	ndust	rial P	ark ir	ı SW	Corn	er of	Inter	state '	70 &	US H	ighw	ay 77		
	-	· · · · · · · · · · · · · · · · · · ·		NI	E¼			NV	V1⁄4			sv	V¼			SI	E¼		TOTAL
Sec.	Twp.	Range	NE1/4	NW1/4	SW1/4	SE1/4	NE1/4	NW¾	SW1/4	SE¼	NE1/4	NW¼	SW1/4	SE¼	NE¼	NW1/4	SW1/4	SE1/4	ACRES
22	12 S	5 E							ł				[
							 						-	l			<u> </u>		
	_					-	-	<u> </u>	ļ				<u> </u>	-			ļ	 	
ist any	other	water	rights	that co	over th	is plac	ce of u	se. #9	658,	#2380)4, #4	9126,	#491	27, #	49128	3, #49	129, #	[‡] 4913	0
	(If the	ere are	more	than t	wo lan	downe	ers, at	tach a	dditior	nal she	ets as	nece	ssary.)					
5. It is	nrone	osed tha	at the	nlaca	of uso	he ch	ango	l to:											
, it is							_												
	Owne	er of La					<u> </u>								-				
			AD	DRES	SS:		N												
					E¼				V¼				V¼	·			Ε¼ Ι		TOTAL ACRES
Sec.	Twp.	Range	NE¼	NW¼	SW1/4	SE1/4	NE1/4	NW¼	SW1/4	SE1/4	NE1/4	NW¼	SW1/4	SE1/4	NE¼	NW¼	SW¼	SE¼	AORES
						<u> </u>													
									 										
				<u> </u>	<u> </u>	<u> </u>										<u> </u>			
ist any	other	water r	ights 1	that co	over th	is plac	ce of u	se										-	
	Owne	er of La	nd —	NAM	IE:														
			AD	DRES	ss:										_				
				NE	Ξ¼			NV	V¼			SV	V¼			SE	Ξ¼		TOTAL
Sec.	Twp.	Range	NE¼	NW¼	SW1/4	SE¼	NE1/4	NW¼	SW1/4	SE¼	NE¼	NW1/4	SW1/4	SE¼	NE1/4	NW1/4	SW1/4	SE1/4	ACRES
	_															 	 	$\vdash \vdash \vdash$	
			<u> </u>			L	L		<u> </u>									Щ	
ist and	other	water r	iahte t	hat or	wer th	ie nlac	1L	<u> </u>								1			
iot ally	Ouiel	water I	ignio i	inal UL	, vei ui	is piat	JO OI U	JU									D DES	OUR	ES
	1	IF MO	RE S	PAC	EIS	NEE	DED	, ATT	ACH	ADI	OITIC	NAL	SHE	ETS	AS I	VÉCE	A CO	YEP	

MAY 1 8 2016

SCANNED

ACRES Sec. Twp. Range NEX. NWX SWX SEX NEX. NWX S	. Th	e prese	ently au	thoriz	ed pla	ce of	use is:										File N	o(GE 00	12
NEX		Owne	er of La	nd —	- NAM	IE: <u>F</u>	Kansa	s Dep	artm	ent o	f Trai	nspor	tation	1						
Ackes Range Ne.				AD	DRES	SS:	Road	side P	ark, I	[-70 v	vestbo	ound	lane				· ·········			
any other water rights that cover this place of use. #9658, #23804, #49126, #49127, #49128, #49129, #49130					N	≣¼			N	N¼			SV	N1/4			SI	E¼		TOTAL
any other water rights that cover this place of use. #9658, #23804, #49126, #49127, #49128, #49129, #49130	Sec.	Twp.	Range	NE1/4	NW¼	SW1/4	SE1/4	NE¼	NW1/4	SW1/4	SE¼	NE1/4	NW1/4	SW1/4	SE¼	NE¼	NW1/4	SW1/4	SE1/4	ACRES
Councer of Land	16	12 S	5 E											ĺ		H				
Councer of Land						<u> </u>														
Councer of Land		_	-	-		-								-	 	-		-		
Councer of Land				<u> </u>			<u></u>		<u> </u>								<u> </u>			
ADDRESS: Roadside Park, 1-70 eastbound lane NEW NWW SWW SEW NWW SWW SEW ACRES	st any	other	water r	ights t	that co	over th	is pla	ce of u	se. <u>#9</u>	9 <u>658,</u>	#2380)4, #4	9126	#491	27, #	49128	3, #49	129, 7	<u> 4913</u>	0
NEX		Owne	er of La	nd —	- NAM	IE: <u>-</u> }	<u> Cansa</u>	s Dep	artm	ent o	f Trai	nspor	tatior	1						
Acres Sec. Twp. Range NEX NWX SEX NEX NWX SWX SEX NWX				AD	DRES	s: _	Roads	side P	ark, I	-70 e	astbo	und l	ane							
Acres Sec. Twp. Range NEX NWX SEX NEX NWX SWX SEX NWX		-			NE	=1/4			NV	V¼		l	SV	V¼			SI	= <u>'</u>		TOTAL
any other water rights that cover this place of use. #9658, #23804, #49126, #49127, #49128, #49129, #49130 (If there are more than two landowners, attach additional sheets as necessary.) It is proposed that the place of use be changed to: Owner of Land — NAME: ADDRESS: NEV. NWV. SWV. SEV. NEV. NWV. S	Sec.	Twp.	Range	NE¼	I	T	SE1/4	NE1/4			SE¼	NE¼			SE1/4	NE1/4	T		SE¼	ACRES
(If there are more than two landowners, attach additional sheets as necessary.) It is proposed that the place of use be changed to: Owner of Land — NAME: ADDRESS: NE½ NW½ SW½ SE½ NE½ NW½ SE½ TOTAL ACRES Sec. Twp. Range NE½ NW½ SE½ NE¾ NW½ SE½ NE½ NW½ SE½ NE½ NW½ SE½ NE½ NW½ SE½ NE½ NW½ SE½ ADDRESS: Owner of Land — NAME: ADDRESS: ADDRESS: ADDRESS: NE½ NW½ SW½ SE½ NE½ NW½ SW½ SE½ NE½ NW½ SE½ NE½ NW½ SE½ NE½ NW½ SE½ ADDRESS: Sec. Twp. Range NE½ NW½ SW½ SE½ NE½ NW½ SW½ SE½ NE½ NW½ SW½ SE½ NE½ NW½ SW½ SE½ ADDRESS: Sec. Twp. Range NE½ NW½ SW½ SE½ NE½ NW½ SW½ SE½ NE½ NW½ SW½ SE½ NE½ NW½ SW½ SE½ ACRES Sec. Twp. Range NE½ NW½ SW½ SE½ NE½ NW½ SW½ SE½ NE½ NW½ SW½ SE½ NE½ NW½ SW½ SE½ ACRES IF MORE SPACE IS NEEDED, ATTACH ADDITIONAL SHEETS AS NECESSARY	21	12 S	5 E																	
(If there are more than two landowners, attach additional sheets as necessary.) It is proposed that the place of use be changed to: Owner of Land — NAME: ADDRESS: NE½ NW½ SW½ SE½ NE½ NW½ SE½ TOTAL ACRES Sec. Twp. Range NE½ NW½ SE½ NE¾ NW½ SE½ NE½ NW½ SE½ NE½ NW½ SE½ NE½ NW½ SE½ NE½ NW½ SE½ ADDRESS: Owner of Land — NAME: ADDRESS: ADDRESS: ADDRESS: NE½ NW½ SW½ SE½ NE½ NW½ SW½ SE½ NE½ NW½ SE½ NE½ NW½ SE½ NE½ NW½ SE½ ADDRESS: Sec. Twp. Range NE½ NW½ SW½ SE½ NE½ NW½ SW½ SE½ NE½ NW½ SW½ SE½ NE½ NW½ SW½ SE½ ADDRESS: Sec. Twp. Range NE½ NW½ SW½ SE½ NE½ NW½ SW½ SE½ NE½ NW½ SW½ SE½ NE½ NW½ SW½ SE½ ACRES Sec. Twp. Range NE½ NW½ SW½ SE½ NE½ NW½ SW½ SE½ NE½ NW½ SW½ SE½ NE½ NW½ SW½ SE½ ACRES IF MORE SPACE IS NEEDED, ATTACH ADDITIONAL SHEETS AS NECESSARY																				
(If there are more than two landowners, attach additional sheets as necessary.) It is proposed that the place of use be changed to: Owner of Land — NAME: ADDRESS: NE½ NW½ SW½ SE½ NE½ NW½ SE½ TOTAL ACRES Sec. Twp. Range NE½ NW½ SE½ NE¾ NW½ SE½ NE½ NW½ SE½ NE½ NW½ SE½ NE½ NW½ SE½ NE½ NW½ SE½ ADDRESS: Owner of Land — NAME: ADDRESS: ADDRESS: ADDRESS: NE½ NW½ SW½ SE½ NE½ NW½ SW½ SE½ NE½ NW½ SE½ NE½ NW½ SE½ NE½ NW½ SE½ ADDRESS: Sec. Twp. Range NE½ NW½ SW½ SE½ NE½ NW½ SW½ SE½ NE½ NW½ SW½ SE½ NE½ NW½ SW½ SE½ ADDRESS: Sec. Twp. Range NE½ NW½ SW½ SE½ NE½ NW½ SW½ SE½ NE½ NW½ SW½ SE½ NE½ NW½ SW½ SE½ ACRES Sec. Twp. Range NE½ NW½ SW½ SE½ NE½ NW½ SW½ SE½ NE½ NW½ SW½ SE½ NE½ NW½ SW½ SE½ ACRES IF MORE SPACE IS NEEDED, ATTACH ADDITIONAL SHEETS AS NECESSARY							_			<u> </u>		ļ	<u> </u>		-		 			
(If there are more than two landowners, attach additional sheets as necessary.) It is proposed that the place of use be changed to: Owner of Land — NAME: ADDRESS: NE½ NW½ SW½ SE½ NE½ NW½ SE½ TOTAL ACRES Sec. Twp. Range NE½ NW½ SE½ NE¾ NW½ SE½ NE½ NW½ SE½ NE½ NW½ SE½ NE½ NW½ SE½ NE½ NW½ SE½ ADDRESS: Owner of Land — NAME: ADDRESS: ADDRESS: ADDRESS: NE½ NW½ SW½ SE½ NE½ NW½ SW½ SE½ NE½ NW½ SE½ NE½ NW½ SE½ NE½ NW½ SE½ ADDRESS: Sec. Twp. Range NE½ NW½ SW½ SE½ NE½ NW½ SW½ SE½ NE½ NW½ SW½ SE½ NE½ NW½ SW½ SE½ ADDRESS: Sec. Twp. Range NE½ NW½ SW½ SE½ NE½ NW½ SW½ SE½ NE½ NW½ SW½ SE½ NE½ NW½ SW½ SE½ ACRES Sec. Twp. Range NE½ NW½ SW½ SE½ NE½ NW½ SW½ SE½ NE½ NW½ SW½ SE½ NE½ NW½ SW½ SE½ ACRES IF MORE SPACE IS NEEDED, ATTACH ADDITIONAL SHEETS AS NECESSARY															<u> </u>					
It is proposed that the place of use be changed to: Owner of Land — NAME: ADDRESS: NEX NWX SWX SEX NEX NOTAL ACRES Sec. Twp. Range NEX NWX SWX SEX NOTAL ACRES Sec. Twp. Range NEX NWX SWX SEX NX SWX SEX NX SWX SEX NX NX NWX SWX SEX NX SWX SEX NX NX NX SWX SX SX NX NX NX NX SX NX SX NX	st any	other	water r	ights t	that co	ver th	is plac	ce of u	se. <u>#</u>	9658,	#238	04, #4	<u> 19126</u>	, #49	127, #	4912	8, #49	9129,	#4913	30
Sec. Twp. Range NE½ NW½ SE½ ACRES		Owne	er of La		DRES	s: _														-
any other water rights that cover this place of use. Owner of Land — NAME: ADDRESS: NE½ NW½ SW½ SE½ NE½ NW½ SW½ SE½ NE½ NW½ SW½ SE½ NE½ NW½ SW½ SE½ NE½ NW½ SE½ NE½ NW½ SE½ NE½ NW½ SE½ SE½ NE½ NW½ SE½ NE½ NW½ SE½ NE½ NW½ SE½ NE½ NW½ SE½ SE½ SE½ NE½ NW½ SE½ SE½ NE½ NW½ SE½ SE½ SE½ NE½ NW½ SE½ SE½ NE½ NW½ SE½ SE½ NE½ NW½ SE½ SE½ SE½ NE½ NW½ SE½ SE½ SE½ NE½ NW½ SE½ SE½ NE½ NW½ SE½ SE½ SE½ NE½ NW½ SE½ SE½ SE½ NE½ NW½ SE½ SE½ SE½ SE½ SE½ SE½ SE½ SE½ SE½ SE	Sec	Two	Panga	NE1/			SE1/	NE1/			SE1/	NE1/			SE1/	NE1/			SE1/	TOTAL ACRES
Owner of Land — NAME: ADDRESS: NE¼ NW¼ SW¼ SE¼ NE⅓ NW⅓ SE¼ NE⅓ NW⅓ SE¾ NE⅙ NW⅓ SW⅓ SE¾ NE⅙ NW⅓ SW⅓ SE¾ NE⅙ NW⅓ SW⅓ SE¾ NE⅙ NW⅓ SW⅓ SE¾ NE⅙ NW⅙ SW⅓ SE¾ NE⅙ NW⅙ SW⅙ SE⅙ NE⅙ SE⅙ NE⅙ SE⅙ NE⅙ SE⅙ NW⅙ SW⅙ SE⅙ NE⅙ NW⅙ SW⅙ SE⅙ NE⅙ SE⅙ NE⅙ SE⅙ NE⅙ SE⅙ NE⅙ SE⅙ NE⅙ SE⅙ NE⅙ NW⅙ SW⅙ SE⅙ NE⅙ SE⅙ NE⅙ SE⅙ SE⅙ NE⅙ SE⅙ SE⅙ NE⅙ SE⅙ SE⅙ SE⅙ NE⅙ SE⅙ SE⅙ SE⅙ SE⅙ SE⅙ SE⅙ SE⅙ SE⅙ SE⅙ S	_ <u> </u>	rwp.	Range	INE /4	1900 /4	344/4	JE/4	NE /4	1947/4	300/4	3E/4	NE /4	1000 /4	30074	JE74	NE74	1947/4	30074	SE/4	
Owner of Land — NAME: ADDRESS: NE¼ NW¼ SW¼ SE¼ NE⅓ NW⅓ SE¼ NE⅓ NW⅓ SE¾ NE⅙ NW⅓ SW⅓ SE¾ NE⅙ NW⅓ SW⅓ SE¾ NE⅙ NW⅓ SW⅓ SE¾ NE⅙ NW⅓ SW⅓ SE¾ NE⅙ NW⅙ SW⅓ SE¾ NE⅙ NW⅙ SW⅙ SE⅙ NE⅙ SE⅙ NE⅙ SE⅙ NE⅙ SE⅙ NW⅙ SW⅙ SE⅙ NE⅙ NW⅙ SW⅙ SE⅙ NE⅙ SE⅙ NE⅙ SE⅙ NE⅙ SE⅙ NE⅙ SE⅙ NE⅙ SE⅙ NE⅙ NW⅙ SW⅙ SE⅙ NE⅙ SE⅙ NE⅙ SE⅙ SE⅙ NE⅙ SE⅙ SE⅙ NE⅙ SE⅙ SE⅙ SE⅙ NE⅙ SE⅙ SE⅙ SE⅙ SE⅙ SE⅙ SE⅙ SE⅙ SE⅙ SE⅙ S		_					<u> </u>							ļ	<u> </u>					
Owner of Land — NAME: ADDRESS: NE¼ NW¼ SW¼ SE¼ NE⅓ NW⅓ SE¼ NE⅓ NW⅓ SE¾ NE⅙ NW⅓ SW⅓ SE¾ NE⅙ NW⅓ SW⅓ SE¾ NE⅙ NW⅓ SW⅓ SE¾ NE⅙ NW⅓ SW⅓ SE¾ NE⅙ NW⅙ SW⅓ SE¾ NE⅙ NW⅙ SW⅙ SE⅙ NE⅙ SE⅙ NE⅙ SE⅙ NE⅙ SE⅙ NW⅙ SW⅙ SE⅙ NE⅙ NW⅙ SW⅙ SE⅙ NE⅙ SE⅙ NE⅙ SE⅙ NE⅙ SE⅙ NE⅙ SE⅙ NE⅙ SE⅙ NE⅙ NW⅙ SW⅙ SE⅙ NE⅙ SE⅙ NE⅙ SE⅙ SE⅙ NE⅙ SE⅙ SE⅙ NE⅙ SE⅙ SE⅙ SE⅙ NE⅙ SE⅙ SE⅙ SE⅙ SE⅙ SE⅙ SE⅙ SE⅙ SE⅙ SE⅙ S							ļ													_
Owner of Land — NAME: ADDRESS: NE¼ NW¼ SW¼ SE¼ NE⅓ NW⅓ SE¼ NE⅓ NW⅓ SE¾ NE⅙ NW⅓ SW⅓ SE¾ NE⅙ NW⅓ SW⅓ SE¾ NE⅙ NW⅓ SW⅓ SE¾ NE⅙ NW⅓ SW⅓ SE¾ NE⅙ NW⅙ SW⅓ SE¾ NE⅙ NW⅙ SW⅙ SE⅙ NE⅙ SE⅙ NE⅙ SE⅙ NE⅙ SE⅙ NW⅙ SW⅙ SE⅙ NE⅙ NW⅙ SW⅙ SE⅙ NE⅙ SE⅙ NE⅙ SE⅙ NE⅙ SE⅙ NE⅙ SE⅙ NE⅙ SE⅙ NE⅙ NW⅙ SW⅙ SE⅙ NE⅙ SE⅙ NE⅙ SE⅙ SE⅙ NE⅙ SE⅙ SE⅙ NE⅙ SE⅙ SE⅙ SE⅙ NE⅙ SE⅙ SE⅙ SE⅙ SE⅙ SE⅙ SE⅙ SE⅙ SE⅙ SE⅙ S																				
ADDRESS:	==== st any	other	water r	ights t	hat co	ver th	is plac	e of u	se				<u>'</u>							
ADDRESS:		Owne	er of La	nd —	NAM	F.														
ACRES NEW		O William	. 0. 20							_					_					
ACRES Sec. Twp. Range NE½ NW½ SW½ SE½ NE½ NW½ SW½ SE½ NE½ NW½ SE½ NE½ NW½ SE½ NE½ NW½ SE½ NE½ NW½ SE½ ACRES ACR							-	ĺ	N IV	1/1/			- CV	V17		1	C.	-1/		70741
any other water rights that cover this place of use. WATER RESOURCES IF MORE SPACE IS NEEDED, ATTACH ADDITIONAL SHEETS AS NECESSARY	Sec.	Twp.	Range	NE¼			SE¼	NE¼			SE¼	NE¼		Г	SE¼	NE1/4			SE¼	ACRES
WATER RESOURCES IF MORE SPACE IS NEEDED, ATTACH ADDITIONAL SHEETS AS NECESSARY																				
WATER RESOURCES IF MORE SPACE IS NEEDED, ATTACH ADDITIONAL SHEETS AS NECESSARY		-				<u> </u>														
WATER RESOURCES IF MORE SPACE IS NEEDED, ATTACH ADDITIONAL SHEETS AS NECESSARY												ļ								
WATER RESOURCES IF MORE SPACE IS NEEDED, ATTACH ADDITIONAL SHEETS AS NECESSARY																				
WATER RESOURCES IF MORE SPACE IS NEEDED, ATTACH ADDITIONAL SHEETS AS NECESSARY	st an	other	water r	iahts t	hat co	ver th	is plac	e of u	se.											
	,			_			·										•	DE	こうにいん	URCES ED
14AV 1 Q 2016			r MO	RE S	PAC	E IS	NEE	DED,	ATT	ACH	ADI	סודוכ	NAL	SHE	:ETS	AS I	NECE			0040

	File No. <u>GE 002</u>
6.	The presently authorized point(s) of diversion (is) are 4 production wells - Nos 6, 16, 17, & 18
	(Frovide description and number of points)
1.	The proposed point(s) of diversion (is) are 4 production wells - Nos 6, 17, 18, & 19 (Provide description and number of points)
	List all presently authorized point(s) of diversion:
8.	Presently authorized point of diversion: Well #16 (In Lot 1 in Special Section 12)
•	
	One in the $\begin{tabular}{ c c c c c c c c c c c c c c c c c c c$
	in Geary County, Kansas, 615 feet North 1036 feet West of Southeast corner of section.
	Authorized Rate 2850 gpm Authorized Quantity 1764.61 AF
	(DWR use only: Computer ID No feet North feet West)
	☐ This point will not be changed This point will be changed as follows:
	Proposed point of diversion: (Complete only if change is requested) New Well #19
	One in theSW Quarter of theSE Quarter of theSE Quarter
	of Section <u>35</u> , Township <u>11</u> South, Range <u>5</u> (E)W),
	in <u>Geary</u> County, Kansas, <u>515</u> feet North <u>965</u> feet West of Southeast corner of section.
	Proposed Rate <u>2850 gpm</u> Proposed Quantity <u>1764.61 AF</u>
	This point is: Additional Well Geo Center List other water rights that will use this point #9658, #23804
,	Presently authorized point of diversion: Well #17 (125' N & 130 'W of Original PD)
3.	One in the SW Quarter of the SW Quarter of the SW Quarter
	of Section 36 , Township 11 South, Range 5 (E)W),
	in <u>Geary</u> County, Kansas, <u>88</u> feet North <u>5024</u> feet West of Southeast corner of section.
	Authorized Rate 2850 gpm Authorized Quantity 1764.61 AF
	(DWR use only: Computer ID No GPS feet North feet West)
	∑ This point will not be changed □ This point will be changed as follows:
	Proposed point of diversion: (Complete only if change is requested)
	One in the Quarter of the Quarter
	of Section, Township South, Range(E/W),
	in County, Kansas, feet North feet West of Southeast corner of section.
	Proposed Rate Proposed Quantity
	This point is: Additional Well Geo Center List other water rights that will use this point
0.	Presently authorized point of diversion: Well #18 (In Special Section 11)
	One in the NE Quarter of the NW Quarter of the NW Quarter
	of Section 1 , Township 12 South, Range 5
	Authorized Rate 2850 gpm Authorized Quantity 1764.61 AF
	(DWR use only: Computer ID No GPS feet North feet West)
	∏ This point will not be changed ☐ This point will be changed as follows:
	Proposed point of diversion: (Complete only if change is requested)
	One in the Quarter of the Quarter of the Quarter
	of Section, Township South, Range(E/W),
	in County, Kansas, feet North feet West of Southeast corner of section.
	Proposed Rate Proposed Quantity
	This point is: Additional Well Geo Center List other water rights that will use this point
11	Describe the current condition of and future plans for any point(s) of diversion which will no longer be used. City Well #16
1.1	Describe the current condition of and future plans for any point(s) of diversion which will no longer be used. Otty 44 th #10
	will be properly abandoned when new City Well #19 is constructed.

IF MORE SPACE IS NEEDED, ATTACH ADDITIONAL SHEETS AS NECESSARY

			File No. <u>GE0</u>	02
int(s) of diversion (is) (are)				
			number of points)	
ersion (is) (are)		(Provide description and	number of points)	
ed point(s) of diversion:				
t of diversion: Well #6 (In Lot 5 of Spec	ial Section 11)		-
	_		NW	Quarte
County, Kansas, 4873	feet North _45	feet West	of Southeast corn	er of section.
n Authorized Quantit	y <u>1764.61 AF</u>	_		
r ID No 0	SPS	feet North	feet W	est)
nanged 🔲 This point w	vill be changed as	follows:		
on: (Complete only if cha	nae is requested)		
		_		Quarte
•				
		- that will use this po	int	
t of diversion:				
Quarter of the		Quarter of the _		Quarte
, Township		South, Range _		(E/W)
County, Kansas,	feet North	feet West o	of Southeast corne	er of section.
Authorized Quantit	у	<u> </u>		
r ID No G	SPS	feet North	feet W	est)
nanged 🔲 This point w	vill be changed as	follows:		
on: (Complete only if cha	nge is requested)	1		
Quarter of the		Quarter of the _		Quarter
, Township		South, Range _		(E/W),
County, Kansas,	feet North	feet West of	of Southeast corne	er of section.
Proposed Quantity		_		
Well Geo Center List	other water rights	that will use this po	int	
				
				
		· · · · · · · · · · · · · · · · · · ·		
County Kansas	feet North	foot Most a	of Southeast corne	er of section.
Authorized Quantity	у	_		
Authorized Quantity r ID No G	y GPS	_ feet North		est)
Authorized Quantity	y GPS	_ feet North		est)
Authorized Quantity r ID No G hanged	y GPS rill be changed as nge is requested)	feet North s follows:	feet W	
Authorized Quantity r ID No G hanged	y SPS rill be changed as nge is requested	feet North follows: Quarter of the _	feet W	Quartei
Authorized Quantity r ID No G hanged	y GPS vill be changed as nge is requested	feet Norths follows: Quarter of theSouth, Range _	feet W	Quartei (E/W)
Authorized Quantity r ID No G hanged	y	feet Norths follows: Quarter of the South, Range feet West of	feet W	Quartei (E/W)
Authorized Quantity r ID No G hanged	y	feet North follows: Quarter of the South, Range feet West o	feet W	Quarter (E/W), er of section.
	ersion (is) (are) ed point(s) of diversion: tof diversion: Well #6 (Quarter of the , Township	ersion (is) (are) ed point(s) of diversion: tof diversion: Well #6 (In Lot 5 of Special County, Kansas,4873feet North _45	ersion (is) (are) Provide description and ord point(s) of diversion: Of diversion: Well #6 (In Lot 5 of Special Section 11)	tof diversion: tof diversion: tof diversion: Well #6 (In Lot 5 of Special Section 11) Quarter of the NW Quarter of the NW Township 12 South, Range 5 County, Kansas, 4873 feet North 4564 feet West of Southeast corner. Authorized Quantity 1764.61 AF TID No. GPS feet North feet West of Southeast corner. Quarter of the Quarter of the Quarter of the Feet West of Southeast corner. Proposed Quantity South, Range County, Kansas, feet North feet West of Southeast corner. Proposed Quantity Well Geo Center List other water rights that will use this point feet West of Southeast corner. Quarter of the Quarter of the Quarter of the Guarter of th

IF MORE SPACE IS NEEDED, ATTACH ADDITIONAL SHEETS AS NECESSABLED

				File No. <u>GE 002</u>
2.			sently authorized use of water is for <u>Municipal</u> purpose	
	It is p	rop	oosed that the use be changed to	_ purposes.
3.	If cha	angi	ing the place of use and/or use made of water, describe how the consumptive use wi	Il not be increased.
	(Pleas	se sl	now any calculations here.)	
4.	It is re	equ	ested that the maximum annual quantity of water be reduced to	(acre-feet or million gallons)
5.	lt is re	equ	ested that the maximum rate of diversion of water be reduced to g	allons per minute (c.f.s.)
6.	1:24,0 Kans Dista shoul	000 as nce ld a	lication must include either a topographic map or detailed plat. A U.S. Geological S., is available through the Kansas Geological Survey, 1930 Constant Avenue, Ur 66047-3726 (www.usgs.gov). The map should show the location of the presently as North and West of the Southeast corner of the section must be shown. The presence of the shown. Identify the center of the section, the section lines and the section contownship, and range numbers on the map. In addition the following information must	niversity of Kansas, Lawrence authorized point(s) of diversion esently authorized place of use mores and show the appropriate
	a. II	fa	change in the location of the point(s) of diversion is proposed, show:	
	1		The location of the proposed point(s) of diversion. Distances North and West of the must be shown. Please be certain that the information shown on the map agrees Paragraph Nos. 9, 10 and 11 of the application.	
	2		If the source of supply is groundwater, please show the location of existing wat domestic wells, within $\frac{1}{2}$ mile of the proposed well or wells. Identify each well as to mailing address of the property owner or owners. If there are no wells within $\frac{1}{2}$ mile,	o its use and furnish name and
	3		If the source of supply is surface water, the names and mailing addresses of all lar and $\frac{1}{2}$ mile upstream from your property lines must be shown.	ndowner(s) ½ mile downstream
			change in the place of use is desired, show the proposed place of use by crossha ain that the information shown on the map agrees with the information shown in Para	
7.	local	so. logs	ocumentation to show the change(s) proposed herein will not impair existing water urce of supply as to which the water right relates. This information may include state, test hole logs, and other information as necessary information to show the above blow.	ements, plats, geology reports
	See	At	tached	
8.	identi reque	ify t	oposed change(s) does not meet all applicable rules and regulations of the Kansas where rules and regulations for which you request a waiver. State the reason why a should be granted. Attach documentation showing that granting the request will not prejudicially and unreasonably affect the public interest.	waiver is needed and why the
	KAI	R 5	-3-11 Safe Yield - Unconfined Aquifer and KAR 5-4-4 Well Spacing. See	Attached.
				WATER RESOURCES
			IF MORE SPACE IS NEEDED, ATTACH ADDITIONAL SHEETS AS	RECEIVED
			IF MORE SPACE IS NEEDED, AT FACE ADDITIONAL SHEETS AS	NECESSARI

File No.	GE 002	

Any use of water that is not as authorized by the water right or permit to authorize water <u>before</u> the chief engineer approves this application is a violation of the Kansas Water Appropriation Act for which criminal or civil penalties may be assessed. Such violation is a class C misdemeanor, punishable by a fine not to exceed \$500 and/or a term of confinement not to exceed one month in the county jail. K.S.A. 82a-728(b). Civil penalties shall be not less than \$100 nor more than \$1,000 per violation. In the case of a continuing violation, each day such violation continues may be deemed a separate violation. In addition to these penalties the water right may be modified or suspended. K.S.A. 82a-737, as amended.

The application must be signed by all owners of the place of use authorized under the water right and his or her spouse, if married. Please indicate if there is no spouse. If land is being purchased under contract, the seller must sign as landowner until such time as the contract is completed.

In the event that all applicants cannot appear before one notary public, they may as necessary sign separate copies of the application before any notary public conveniently available to them. All copies signed in this manner shall be considered to be valid parts of the application.

If the request is signed on behalf of any Owner by someone with legal authority to do so (for example, an agent, one who has power of attorney, or an executor, executrix, conservator), it will be necessary to attach proper documents showing such authority.

I declare that I am an owner of the currently authorized place of use a authorized to make this application on their behalf, and declare furth complete. By filing this application I authorize the chief engineer to pe as specified in sections 14 and 15 of this application.	ner that the statements contained herein are true, correct, and
Dated at Unction City , Kansas, this	4th day of May , 20 16.
(Owner) A //e) Dinkp/ Marge (Please Print)	(Spouse)
(Please Print)	(Please Print)
(Owner)	(Spouse)
(Please Print)	(Please Print)
(Owner)	(Spouse)
(Please Print)	(Please Print)
State of Kansas County of OCO State I hereby certify that the foregoing application was signed in my process of the control	of Kansas 1 1 2019
My Commission Expires 911 2019	Notary Public
FEE SCHED	ULE
Each application to change the place of use, the point of diversion or the use application fee set forth in the schedule below:	e made of the water under this section shall be accompanied by the
 (1) Application to change a point of diversion 300 feet or less (2) Application to change a point of diversion more than 300 feet (3) Application to change the place of use	\$200 \$200

Make check payable to Kansas Department of Agriculture.

WATER RESOURCES
RECEIVED

MAY 1 8 2016

SCANNED

Known Wells Located Within 1/2 Mile Radius Change of Point of Diversion Application for Well #19

WELL DESIGNATION	WELL USE	TWN	RNG	SEC	SPOT	LONGITUDE	LATITUDE	OWNER NAME	OWNER ADDRESS	CITY	STATE	ZIP
Lisle	Domestic	125	5E	1	NW NW NW	-96.831292	39.043805	Frank Lisle	1830 N Jefferson St	Junction City	KS	66441
Junction City OW1	Obs Well	115	5E	35	NW SE SE	-96.836721	39.049168	City of Junction City	P.O. Box 287	Junction City	KS	66441
Junction City OW2	Obs Well	115	5E	35	SW SE SE	-96.838168	39.048687	City of Junction City	P.O. Box 287	Junction City	KS	66441
Junction City OW3	Test Well	115	5E	3 5	SE NE SW	-96.842656	39.051399	City of Junction City	P.O. Box 287	Junction City	KS	66441
Junction City OW4	Test Well	115	5E	35	NE SW SE	-96.838168	39.048687	City of Junction City	P.O. Box 287	Junction City	KS	66441
Junction City OW 150 P 15	Obs Well	115	5E	35	SW NE SE	-96.836079	39.048358	City of Junction City	P.O. Box 287	Junction City	KS	66441
Junction City OW 95 R 15	Obs Well	115	5E	35	SW NE SE	-96.836581	39.0484574	City of Junction City	P.O. Box 287	Junction City	KS	66441
Junction City OW 95 P 15	Obs Well	115	5E	35	SW NE SE	-96.836145	39.048467	City of Junction City	P.O. Box 287	Junction City	KS	66441
Junction City Well #11	Municipal	11\$	5E	35	SE SE SE	-96.83284	39.047376	City of Junction City	P.O. Box 287	Junction City	KS	66441
Junction City Well #12	Municipal	115	5E	35	SE SE SE	-96.834249	39.046946	City of Junction City	P.O. Box 287	Junction City	KS	66441
Junction City Well #13	Municipal	115	5E	35	NE SE SE	-96.834509	39.04833	City of Junction City	P.O. Box 287	Junction City	KS	66441
Junction City Well #14	Municipal	115	5E	35	NW SE SE	-96.835702	39.04935	City of Junction City	P.O. Box 287	Junction City	KS	66441
Junction City Well #15	Municipal	115	5E	35	SW NE SE	-96.836346	39.050549	City of Junction City	P.O. Box 287	Junction City	KS	66441
Junction City Well #16	Municipal	115_	5E	35	SW SE SE	-96.836343	39.047983	City of Junction City	P.O. Box 287	Junction City	KS	66441
Junction City Well #17	Municipal	115	5E	36	SW SW SW	-96.831483	39.046293	City of Junction City	P.O. Box 287	Junction City	KS	66441
Junction City Well #18	Municipal	125	5E	1	NE NW NW	-96.831729	39.045604	City of Junction City	P.O. Box 287	Junction City	KS	66441
Junction City Well #6	Municipal	125	5E	1	NE NW NW	-96.83241	39.045147	City of Junction City	P.O. Box 287	Junction City	KS	66441
Junction City Well #8	Municipal	12S	5E	1	NW NW NW	-96.833893	39.0458	City of Junction City	P.O. Box 287	Junction City	KS	66441

Note: In the Aug 2014 applications submittals for Files Nos. 49126 though 49130, an industrial well had been locaed from KGS WWC5 records as being located within the 1/2 mile radius. However, this 2007 well for Midwest Concrete Materials was later found to be a driller locating error as this well is acutally a DWR point of diversion for File No. 46435 and is located a mile northwest of the Junction City well field.

NATER RESOURCES
RECEIVED

OCATION OF WAT								
				tion Number	Towns	nip Number	Range Number	
inty: Geary			<u></u>	35	Т	s	$R = \sqrt{EW}$	
_	from nearest town or city stree					. 1 . 1 . 1	a la	
VEAR JUI	W YES COITY	JATER TRE	atmen	77 T-	LANT	Well	# 10	
WATER WELL OW	NER: City Wate	r Department						
#, St. Address, Box	# : P.O. Box	287			Board	d of Agriculture, D	Division of Water Resource	
, State, ZIP Code		City, Kansas 6	6441			cation Number:		
	DEPTH OF	COMPLETED WELL			ATION: BG	باج		
X OZOTION	Depth(s) Grot	undwater Encountered 1						
		TIC WATER LEVEL						
NW	NE	ump test data: Well wate	rwas	ft	after , .	hours pur	nping gp	
	Est. Yield 10	O.O. gpm: Well wate						
w	Bore Hole Dia	ameter. 36in. to	. <u>.</u>		and		to	
	I WELL WATE	R TO BE USED AS: 🌈	5 Public wate	rsupply	8 Air conditi	oning 11	njection well	
sw l	SE 13 Domes	tic 3 Feedlot	6 Oil field wat	er supply	9 Dewaterin	g 12 (Other (Specify below)	
;\\	2 Irrigatio	on 4 Industrial	7 Lawn and g	arden only	10 Monitoring	well		
1 i 1		cal/bacteriological sample s	submitted to De	partment?	YesN	o; If yes,	mo/day/yr sample was si	
<u> </u>	mitted			W	ater Well Disir	fected? Yes	No	
TYPE OF BLANK C	ASING USED:	5 Wrought iron			CASIN		I Clamped	
1 Steel	3 RMP (SR)	6 Asbestos-Cement		specify belo			ed	
2 PVC	4 ABS	7 Fiberglass				. Threa	ded	
nk casing diameter	16in. to	•					n to	
	nd surface144							
	R PERFORATION MATERIAL:	m., weight	7 PV			Asbestos-ceme		
1 Steel		E Ciberaless		-				
	w. i.e. bedraine and 7 The lates						Other (specify)	
2 Brass	4 Galvanized steel	6 Concrete tile	9 ABS	•		• •	*	
	RATION OPENINGS ARE:		ed wrapped		8 Saw cut		11 None (open hole)	
1 Continuous slot			6 Wire wrapped		9 Drilled h			
2 Louvered shutte	er 4 Key punched	7 Torch	cut (10 Other (s	pecify)		
REEN-PERFORATE		40ft. to						
		ft. to						
GRAVEL PAG	CK INTERVALS: From	.20 ft. to	6.0).	
	From				om)	
GROUT MATERIAL		Cement grout						
out Intervals: From	n	. 🗘 ft., From	ft 1	io	ft., Fro			
at is the nearest so	urce of possible contamination			10 Live	stock pens	14 At	pandoned water well	
 Septic tank 	4 Lateral lines	7 Pit privy		11 Fuel	l storage	15 Oi	i well/Gas well	
2 Sewer lines 5 Cess pool			8 Sewage lagoon					
		8 Sewage lage	oon	12 Fert	ilizer storage		ther (specify below)	
		8 Sewage lago 9 Feedyard	oon		ilizer storage ecticide storage	015	RUER	
	5 Cess pool		oon	13 Inse	cticide storage	015		
3 Watertight sew	5 Cess pool	9 Feedyard	FROM	13 Inse	-	015	RIVER	
3 Watertight sew ection from well?	5 Cess pool er lines 6 Seepage pit LITHOLOG	9 Feedyard		13 Inse	cticide storage	700'	RIVER	
3 Watertight sew ection from well?	5 Cess pool er lines 6 Seepage pit LITHOLOG top soil	9 Feedyard		13 Inse	cticide storage	700'	RIVER	
3 Watertight sew ection from well? ROM TO 0 2	5 Cess pool er lines 6 Seepage pit LITHOLOG top soil brown clay	9 Feedyard	FROM	13 Inse	cticide storage	700'	RIVER	
3 Watertight sew ection from well? ROM TO 0 2 2 7 7 17	5 Cess pool er lines 6 Seepage pit LITHOLOG top soil brown clay fine to coarse sar	9 Feedyard IC LOG Id w/layers flat	FROM	13 Inse How m TO	ecticide storage any feet?	700'	RIVER	
3 Watertight sew ection from well? ROM TO 0 2 2 7 7 17 17 44	5 Cess pool er lines 6 Seepage pit LITHOLOG top soil brown clay fine to coarse sar fine to coarse sar	9 Feedyard IC LOG Id w/layers flat Ind w/tan clay la	FROM	13 Inse How m TO	ecticide storage any feet?	700'	RIVER	
3 Watertight sew ection from well? ROM TO 0 2 2 7 7 17 17 44 44 58	top soil brown clay fine to coarse sar med to coarse sar	9 Feedyard IC LOG Id w/layers flat Ind w/tan clay la	FROM	13 Inse How m TO	ecticide storage any feet?	700'	RIVER	
3 Watertight sew ection from well? ROM TO 0 2 2 7 7 17 17 44	5 Cess pool er lines 6 Seepage pit LITHOLOG top soil brown clay fine to coarse sar fine to coarse sar	9 Feedyard IC LOG Id w/layers flat Ind w/tan clay la	FROM	13 Inse How m TO	ecticide storage any feet?	700'	RIVER	
3 Watertight sew ection from well? ROM TO 0 2 2 7 7 17 17 44 44 58	top soil brown clay fine to coarse sar med to coarse sar	9 Feedyard IC LOG Id w/layers flat Ind w/tan clay la	FROM	13 Inse How m TO	ecticide storage any feet?	700'	RIVER	
3 Watertight sew ection from well? ROM TO 0 2 2 7 7 17 17 44 44 58	top soil brown clay fine to coarse sar med to coarse sar	9 Feedyard IC LOG Id w/layers flat Ind w/tan clay la	FROM	13 Inse How m TO	ecticide storage any feet?	REP 700 PLUGGING I	NTERVALS	
3 Watertight sew ection from well? ROM TO 0 2 2 7 7 17 17 44 44 58	top soil brown clay fine to coarse sar med to coarse sar	9 Feedyard IC LOG Id w/layers flat Ind w/tan clay la	FROM	13 Inse How m TO	ecticide storage any feet?	700'	NTERVALS	
3 Watertight sew ection from well? ROM TO 0 2 2 7 7 17 17 44 44 58	top soil brown clay fine to coarse sar med to coarse sar	9 Feedyard IC LOG Id w/layers flat Ind w/tan clay la	FROM	13 Inse How m TO	ecticide storage any feet?	PLUGGING IN	SOURCES	
3 Watertight sew ection from well? ROM TO 0 2 2 7 7 17 17 44 44 58	top soil brown clay fine to coarse sar med to coarse sar	9 Feedyard IC LOG Id w/layers flat Ind w/tan clay la	FROM	13 Inse How m TO	ecticide storage any feet?	PLUGGING IN	SOURCES	
3 Watertight sew ection from well? ROM TO 0 2 2 7 7 17 17 44 44 58	top soil brown clay fine to coarse sar med to coarse sar	9 Feedyard IC LOG Id w/layers flat Ind w/tan clay la	FROM	13 Inse How m TO	ecticide storage any feet?	PLUGGING IN	NTERVALS	
3 Watertight sew ection from well? ROM TO 0 2 2 7 7 17 17 44 44 58	top soil brown clay fine to coarse sar med to coarse sar	9 Feedyard IC LOG Id w/layers flat Ind w/tan clay la	FROM	13 Inse How m TO	ecticide storage any feet?	WATER RECE	SOURCES IVED 8 2016	
3 Watertight sew ection from well? ROM TO 0 2 2 7 7 17 17 44 44 58	top soil brown clay fine to coarse sar med to coarse sar	9 Feedyard IC LOG Id w/layers flat Ind w/tan clay la	FROM	13 Inse How m TO	ecticide storage any feet?	PLUGGING IN	SOURCES WERVALS SOURCES WED 8 2016	
3 Watertight sew ection from well? ROM TO 0 2 2 7 7 17 17 44 44 58 58	top soil brown clay fine to coarse sar med to coarse shale	9 Feedyard IC LOG Id w/layers flat Id w/tan clay lag	FROM FOCK Yers of f	13 Inse How m TO Lat roc SC/	any feet? ANNED	WATER RERECE MAY 1 KS DEPT OF A	SOURCES SIVED 8 2016 GRICULTURE	
3 Watertight sew ection from well? ROM TO 0 2 2 7 7 17 17 44 44 58 58	5 Cess pool er lines 6 Seepage pit LITHOLOG top soil brown clay fine to coarse sar fine to coarse sar med to coarse sand limestone shale	9 Feedyard IC LOG Id w/layers flat Id w/tan clay lag	FROM FOCK Yers of f	13 Inse How m TO Lat roc SC/	any feet? ANNED	WATER RERECE MAY 1 KS DEPT OF A	SOURCES SIVED 8 2016 GRICULTURE	
3 Watertight sew ection from well? ROM TO 0 2 2 7 7 17 17 44 44 58 58 CONTRACTOR'S CO	top soil brown clay fine to coarse sar med to coarse san limestone shale	9 Feedyard IC LOG IC LOG Id w/layers flat Id w/tan clay lag I	FROM FOCK Pers of f	13 Inse How m TO Lat roc SC/	any feet? ANNED constructed, or	WATER RECE MAY 1 KS DEPT OF A (3) plugged und	SOURCES IVED 8 2016 GRICULTURE er my jurisdiction and w	
3 Watertight sew ection from well? ROM TO 0 2 2 7 7 17 17 17 44 44 58 58 CONTRACTOR'S Conpleted on (mo/day/	top soil brown clay fine to coarse sar fine to coarse sar med to coarse shale DR LANDOWNER'S CERTIFIC. year) 5 Cess pool LITHOLOG LIT	9 Feedyard IC LOG IC LOG Id w/layers flat Id w/tan clay lag I	FROM FOCK YETS OF F	13 Inse How m TO Lat rod SCA Sted, (2) red and this red	ANNED	WATER RERECE MAY 1 KS DEPT OF A (3) plugged und he best of my kry	SOURCES SIVED 8 2016 GRICULTURE	
3 Watertight sew ection from well? ROM TO 0 2 2 7 7 17 17 44 44 58 58 58 CONTRACTOR'S Conpleted on (mo/day/ter Well Contractor's	top soil brown clay fine to coarse sar fine to coarse sar med to coarse san limestone shale OR LANDOWNER'S CERTIFIC year) S License No. 102 W	9 Feedyard IC LOG IC LOG Id w/layers flat Id w/tan clay lag ATION: This water well water water well water water well water water well water well water water water well water w	FROM FOCK Yers of f as (1) construction of the construction of	13 Inse How m TO Lat roo SC/ cted, (2) rec and this rec s completed	ANNED constructed, or ord is true to to 1 on (mo/day/y)	WATER RECE MAY 1 KS DEPT OF A (3) plugged und the best of my kny (7)	SOURCES SOURCES SIVED 8 2016 GRICULTURE er my jurisdiction and wowledge and belief. Kans	
3 Watertight sew ection from well? ROM TO 0 2 2 7 7 17 17 44 44 58 58 58 CONTRACTOR'S Conpleted on (mo/day/ter Well Contractor's ler the business name	top soil brown clay fine to coarse sar fine to coarse sar med to coarse san limestone shale OR LANDOWNER'S CERTIFIC year) S License No. 102 W me of Layne Western (9 Feedyard IC LOG IC LOG Id w/layers flat Id w/tan clay lag Id ATION: This water well water well water water well water water well water water well water	FROM FOCK Yers of f as (1) construction of the construction of	13 Inse How m TO Lat roo SC/ cted, (2) recand this recompleted by (sign	ANNED constructed, or ord is true to to (mo/day/y ature)	WATER RECE MAY 1 KS DEPT OF A (3) plugged und the best of my kny (1) White the second seco	SOURCES SOURCES VED 8 2016 GRICULTURE er my jurisdiction and wowledge and belief. Kans	
3 Watertight sew ection from well? ROM TO 0 2 2 7 7 17 17 44 44 58 58 58 CONTRACTOR'S Conpleted on (mo/day/ter Well Contractor's ler the business name	top soil brown clay fine to coarse sar fine to coarse sar med to coarse shale OR LANDOWNER'S CERTIFIC year) 8/6/90 s License No. 102 W	9 Feedyard IC LOG IC LOG Id w/layers flat Id w/tan clay lag Id ATION: This water well water well water water well water water well water water well water	FROM FOCK Yers of f as (1) construction of the construction of	13 Inse How m TO Lat roo SC/ cted, (2) recand this recompleted by (sign	ANNED constructed, or ord is true to to (mo/day/y ature)	WATER RECE MAY 1 KS DEPT OF A (3) plugged und the best of my kny (1) White the second seco	SOURCES SOURCES VED 8 2016 GRICULTURE er my jurisdiction and wowledge and belief. Kans	



1320 Research Park Drive Manhattan, Kansas 66502

Jackie McClaskey, Secretary

Phone: (785) 564-6700 Fax: (785) 564-6777 Email: ksag@kda.ks.gov www.agriculture.ks.gov

Sam Brownback, Governor

CITY OF JUNCTION CITY 700 N JEFFERSON PO BOX 287 JUNCTION CITY KS 66441

May 18, 2016

RE: File No. GE 2

Dear Sir or Madam:

An application for approval of the Chief Engineer to change the following condition or conditions of the file number referred to above has been received:

	place of use
\boxtimes	point of diversion
	use made of water

As a matter of record, the Division of Water Resources has on hand a large number of applications awaiting processing. Therefore to be fair to all concerned, and so that we can process those applications on hand in the order they were received, we intend to concentrate on the backlog of applications until the issue is resolved. You will be contacted regarding this application as soon as it has been examined.

In accordance with the provisions of the Kansas Water Appropriation Act, a portion of which is included below, the use of water prior to approval of the application is unlawful. You should not proceed and divert water as indicated by your plans in your application for a change for this file until you receive approval for this change from the Chief Engineer. Once approved, compliance with the terms, conditions and limitations of the permit is necessary. Conservation of the water resources of Kansas is required.

Section 82a-728 of the Kansas Water Appropriation Act, provides (a) except for the appropriation of water for the purpose of domestic use, . . . it shall be unlawful for any person to appropriate or threaten to appropriate water from any source without first applying for and obtaining a permit to appropriate water in accordance with the provisions of the Water Appropriation Act or for any person to violate any condition of a vested right, appropriation right or an approved application for a permit to appropriate water for beneficial use.

(b) (1) The violation of any provision of this section by any person is a class C misdemeanor...

A class C misdemeanor is punishable by a fine not to exceed \$500 and/or a term of confinement not to exceed one month in the county jail. Each day that the violation occurs constitutes a separate offense.

If you have any questions, please contact me at (785) 564-6645. If you wish to discuss a specific file, please have the file number ready so that we may help you more efficiently.

Sincerely,

Brent A Turney, L.G.

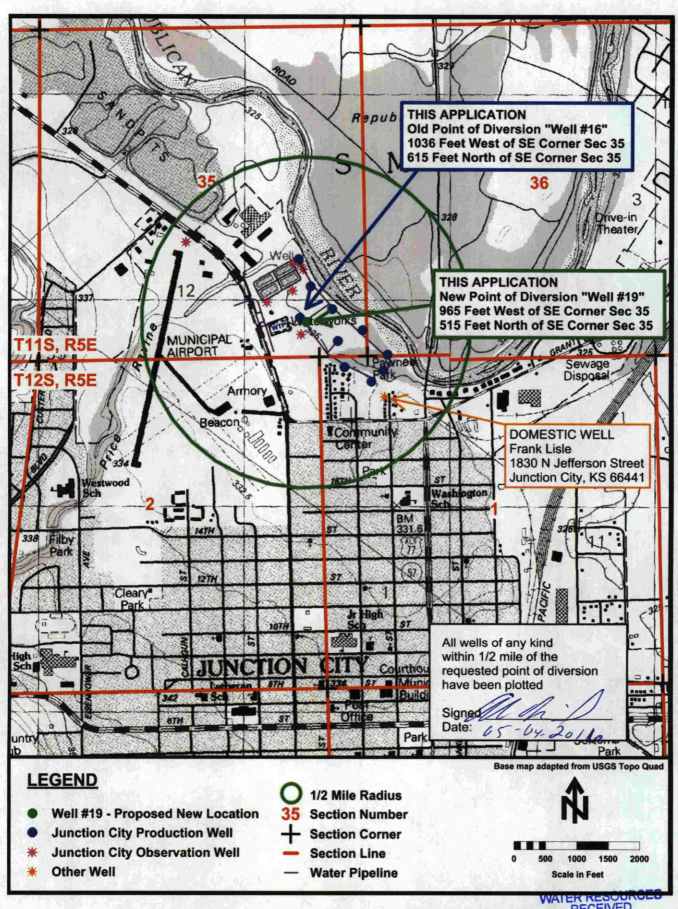
Change Applications Unit Supervisor

Water Appropriation Program

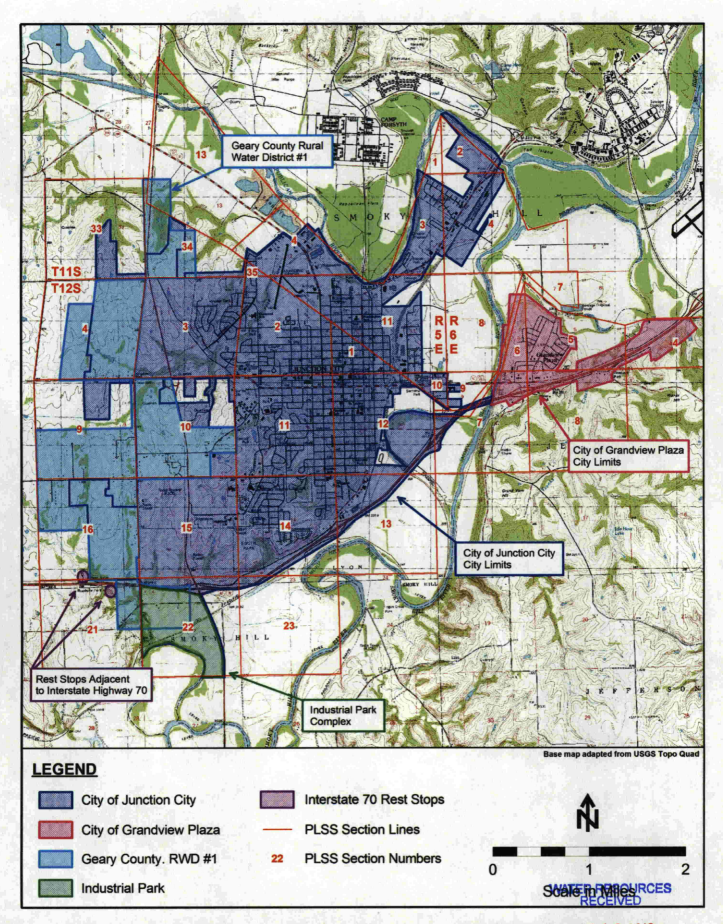
BAT: ALH

pc: TOPEKA Field Office GMD

SCANNED



Application to Change the Point of Diversion under File No. GE 002



Place of Use: Application to Change the Point of Diversion under File No.1 GE 002